IN THE CLAIMS:

- 1. (Amended) An agrichemically effective <u>solid</u> formulation <u>in powder or granular form and</u> comprising:
 - an agrichemically effective sulfur-containing active ingredient solids in an agrichemically effective amount, wherein said active ingredient solids may emit volatile sulfur-based odors that are generally objectionable to human perception,
 - b. 0-90 wt% of an aromatic solvent for said active ingredient, and
 - c. a masking agent comprising a terpene or oxygenated derivative thereof in an amount sufficient to reduce human perception of objectionable odors from said formulation sulfur-containing active ingredient solids.
- 2. (Canceled) A formulation according to claim 1 wherein said active ingredient comprises a sulfur molecule containing active ingredient in solid form.
- 3. (Original) A formulation according to claim 1 wherein said active ingredient comprises phosphoroamido(di)thioate solids.
- 4. (Amended) A formulation according to claim [[3]] 1 wherein said active ingredient solids comprise comprises acephate.
- 5. (Amended) A formulation according to claim [[3]] 1 wherein said masking agent comprises citral, camphor, alpha-pinene, beta-pinene, terpineol or limonene.
- 6. (Amended) A formulation according to claim [[5]] 1 wherein said masking agent comprises an essential oil.
- 7. (Original) A formulation according to claim 6 wherein said essential oil smells like a citrus fruit.

- 8. (Original) A formulation according to claim 7 wherein said essential oil smells like lemon, lime, or a combination of lemon and lime.
- 9. (Original) A formulation according to claim 6 wherein said essential oil has been synthesized.
- 10. (Amended) A formulation according to claim 1 wherein said active ingredient is in a solid form and the formulation further comprises a binder.
- 11. (Original) A formulation according to claim 10 wherein said binder is a polymer.
- 12. (Original) A formulation according to claim 11 wherein said binder comprises a polyalkylene oxide.
- 13. (Original) A formulation according to claim 12 wherein said binder comprises a polyethylene oxide.
- 14. (Amended) An insecticidally effective formulation <u>in powder or granular form and</u> comprising:
 - a. phosphoroamido(di)thioate solids in an insecticidally effective amount, wherein said solids emit odors that may be objectionable to human perception,
 - a masking agent comprising a terpene or oxygenated derivative thereof in an amount sufficient to reduce human perception of objectionable odors from said formulation.
- 15. (Original) An insecticidally effective formulation according to claim 14 wherein said masking agent comprises citral, camphor, alpha-pinene, beta-pinene, terpineol or limonene.

- 16. (Original) A formulation according to claim 14 wherein said masking agent comprises an essential oil.
- 17. (Original) A formulation according to claim 16 wherein said essential oil smells like citrus fruit.
- 18. (Original) A formulation according to claim 17 wherein said essential oil smells like lemon, lime, or a combination of lemon and lime.
- 19. (Original) A formulation according to claim 16 wherein said essential oil has been synthesized.
- 20. (Original) A formulation according to claim 14 wherein said formulation further comprises a binder.
- 21. (Original) A formulation according to claim 20 wherein said binder is a polymer.
- 22. (Original) A formulation according to claim 21 wherein said binder comprises a polyalkylene oxide.
- 23. (Original) A formulation according to claim 22 wherein said binder comprises a polyethylene oxide.
- 24. (Original) A formulation according to claim 20 wherein said essential oil has been sprayed onto a granule comprising said phosphoroamido(di)thioate solids and said binder.
- 25. (Original) A formulation according to claim 20 wherein said essential oil has been admixed with said phosphoroamido(di)thioate solids and said binder and extruded to form a solid granule.

26. (Amended) A process for making granules containing insecticidally effective phosphoroamido(di)thioate extrudates, said process comprising the steps: extruding at ambient temperatures an extrusion mixture comprising phosphoroamido(di)thioate solids, a binder, and less than 5 wt% water to form homogeneous extrudates,

drying said extrudates to a moisture content of less than 1 wt%, and spraying an anhydrous masking agent onto the dried extrudates.

- 27. (Original) A process according to claim 26 wherein said phosphoroamido(di)thioate solids comprise acephate.
- 28. (Amended) A process according to claim 26 wherein said extrusion mixture also comprises silica as an anticking anticaking agent.
- 29. (Original) A process according to claim 26 wherein the extrusion mixture is essentially homogeneous and consists essentially of 0.2-0.75 wt% of a polyalkylene oxide binder, no more than 1.5 wt% silica powder, 2-4 wt% water, and phosphoroamido(di)thioate solids.
- 30. (Amended) An insecticidally active composition <u>made according to the process of claim</u>

 26 and comprising:

phosphoroamido(di)thioate solids,

a water soluble polymeric binder,

an optional anticaking agent,

less than 5 wt% water, and

a masking agent in an amount effective to mask human perception of objectionable odors from said phosphoroamido(di)thioate solids.

31. (Original) A composition according to claim 30 wherein said phosphoroamido(di)thioate solids comprise acephate.

- 32. (Original) A composition according to claim 30 wherein said water soluble polymeric binder comprises a polyalkylene oxide.
- 33. (Original) A composition according to claim 32 wherein said polymeric binder comprises polyethylene oxide or polybutylene oxide.
- 34. (Amended) A composition according to claim 30 in the form of a dried granule comprising:

at least 95 wt% acephate.

0.1-1 wt% polyalkylene oxide,

no more than 1.5 wt% silica but in an amount sufficient to act as an anticking anticaking agent,

less than 0.5 wt% water, and an essential oil as a masking agent for odors from said acephate.

- 35. (New) An agrichemically effective formulation comprising:
 - a. an agrichemically effective active ingredient in an agrichemically effective amount, wherein said active ingredient may emit odors that are generally objectionable to human perception,
 - b. a polymeric binder for said active ingredient, wherein said binder comprises a polyalkylene oxide,
 - c. 0-90 wt% of an aromatic solvent for said active ingredient,
 - d. a masking agent comprising a terpene or oxygenated derivative thereof in an amount sufficient to reduce human perception of objectionable odors from said formulation.
- 36. (New) A formulation according to claim 35 wherein said active ingredient comprises phosphoroamido(di)thioate.